

Appendix E. Soil Boring Photographs

E.1 Equine Site Soil Boring Photographs



B-EQ01: View of fill from 0-60 inches.



B-EQ01: View of fill from 60-120 inches.



B-EQ01: View of fill from 120-180 inches.



B-EQ01: View of fill from 180-240 inches.



B-EQ02: Red arrow indicates boundary between fill and natural soil profile at 96 inches.



B-EQ02: Red arrow indicates boundary between fill and natural soil profile at 96 inches (close up).



B-EQ03: View of fil to 60 inches.



B-EQ03: Red arrow indicates surface of natural soil profile at 60 inches.



B-EQ04: Red arrow indicates boundary between fill and the natural soil profile at 132 inches.



B-EQ04: Red arrow indicates boundary between fill and the natural soil profile at 132 inches (close up).



B-EQ05: Red arrow indicates boundary between fill and the natural soil profile at 78 inches.



B-EQ05: Red arrow indicates boundary between fill and the natural soil profile at 78 inches (close up).



B-EQ06: Red arrow indicates boundary between fill and the natural soil profile at 68 inches.



B-EQ06: Red arrow indicates boundary between fill and the natural soil profile at 68 inches (close up).



B-EQ07: View of fill material from 60 to 120 inches.



B-EQ07: Red arrow indicates boundary between fill and the natural soil profile at 120 inches.



B-EQ08: View of fill material from 60 to 120 inches.



B-EQ08: Red arrow indicates boundary between fill and the natural soil profile at 120 inches.



B-EQ09: View of fill material from 120 to 80 inches.



B-EQ09: Red arrow indicates boundary between fill and the natural soil profile at 180 inches.



B-EQ10: View of fill material from 60 to 120 inches.



B-EQ10: Red arrow indicates boundary between fill and the natural soil profile at 120 inches.



B-EQ11: View of fill material from 60 to 120 inches.



B-EQ11: Red arrow indicates boundary between fill and the natural soil profile at 132 inches.



B-EQ12: Red arrow indicates boundary between fill and the natural soil profile at 132 inches.



B-EQ12: Red arrow indicates boundary between fill and the natural soil profile at 132 inches (close up).



B-EQ101: View of hydric soil profile at sample point B-EQ101



B-EQ102: View of hydric soil profile at sample point B-EQ102.

E.2 MFTC Site Soil Boring Photographs



B-SR02: View of fill material from 0 to 60 inches.



B-SR02: Red arrow indicates boundary between fill and the natural soil profile at 60 inches.



B-SR04: View of fill material from 0 to 30 inches.



B-SR04: Finger indicates pulverized rock encountered at 192 inches.



B-SR04b: Red arrow indicates boundary between fill and the natural soil profile at 64 inches.



B-SR09: Red arrow indicates boundary between fill and the natural soil profile at 20 inches.



B-SR11: Red arrow indicates boundary between fill and the natural soil profile at 36 inches.



B-SR12: View of fill material from 0 to 15 inches.



B-SR12: Red arrow indicates boundary between fill and the natural soil profile at 180 inches.



B-SR14: View of hydric soil profile at boring B-SR14.



B-SR15: View of hydric soil profile at boring B-SR15.



B-SR19: Red arrow indicates boundary between fill and the natural soil profile at 90 inches.



B-SR20: Red arrow indicates boundary between fill and the natural soil profile at 12 inches.



B-SR22: Red arrow indicates boundary between fill and the natural soil profile at 68 inches.



B-SR22: Red arrow indicates boundary between fill and the natural soil profile at 68 inches (close up).



B-SR22: Red arrow indicates boundary between fill and the natural soil profile at 120 inches.



B-SR25: View of fill material from 60 to 120 inches.



B-SR25: Red arrow indicates boundary between fill and the natural soil profile at 120 inches.



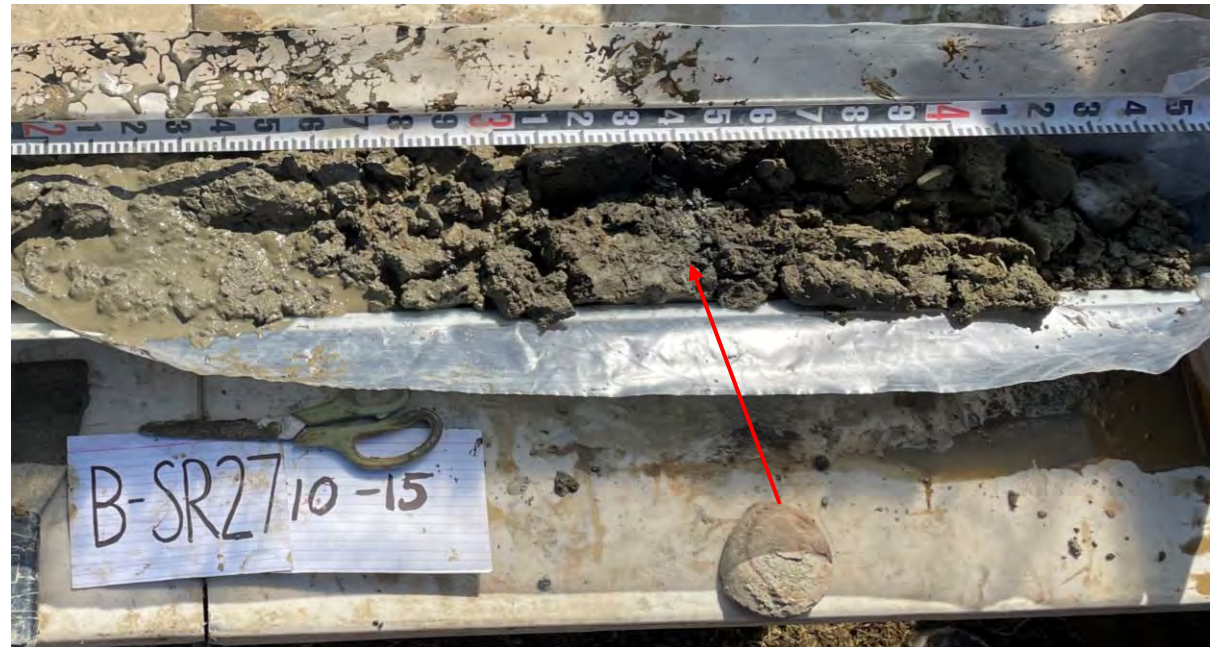
B-SR26: View of fill material from 120 to 180 inches.



B-SR26: Red arrow indicates boundary between fill and the natural soil profile at 180 inches.



B-SR27: Red arrow indicates boundary between fill and the natural soil profile at 161 inches.



B-SR27: Red arrow indicates boundary between fill and the natural soil profile at 161 inches (close up).



B-SR28: View of fill material from 120 to 180 inches.



B-SR28: Red arrow indicates boundary between fill and the natural soil profile at 180 inches.



B-SR29: View of fill material from 120 to 180 inches.



B-SR29: Red arrow indicates boundary between fill and the natural soil profile at 180 inches.



B-SR30: Red arrow indicates boundary between fill and the natural soil profile at 102 inches.



B-SR30: Red arrow indicates boundary between fill and the natural soil profile at 102 inches



B-SR31: Red arrow indicates boundary between fill and the natural soil profile at 180 inches



B-SR32: View of fill material from 0 to 60 inches.



B-SR32: Red arrow indicates boundary between fill and the natural soil profile starting at 60 inches.



B-SR101: View of shovel pit and fill material to 11 inches.



B-SR102: View of shovel pit excavated to 6 inches and fill material.



B-SR103: View of fill excavated from 0 to 8 inches.



B-SR104: View of shovel pit and fill.



B-SR105: View of shovel pit and fill excavated from 0 to 10 inches.



B-SR106: View of hydric soil profile form 0 to 15 inches.



B-SR107: View of hydric soil profile from 0 to 20 inches.



B-SR108: View of hydric soil profile from 0 to 24 inches.



B-SR109: View of hydric soil profile from 0 to 22 inches.



B-SR110: View of hydric soil profile at sample from 0 to 15 inches.



B-SR111: View of shovel pit fill excavated to 11 inches.



B-SR112: View of shovel pit and fill material.



B-SR113: View of shovel pit and fill material.